

## WEST Search History for Application 09853635

Creation Date: 2008021810:42

Query	DB	Op.	Plur.	Thes.	Date
(((424/548):!CCLS.))	USPT	ADJ			02-18-2008
(((424/766):!CCLS.))	USPT	ADJ			02-18-2008
(cartilage or cartilage compound or soft bone)	USPT, PGPB	ADJ			02-18-2008
(cartilage or cartilage compound or soft bone)	USPT, PGPB	ADJ			02-18-2008
((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic))	USPT, PGPB	ADJ			02-18-2008
((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic))	USPT, PGPB	ADJ			02-18-2008
(((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building))	USPT, PGPB	ADJ			02-18-2008
(((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building))	USPT, PGPB	ADJ			02-18-2008
((plant or tomato or grapeseed or grape seed) near5 extract) near5 (((antioxidant or ((oxygen scavenging) near5 agents or compound)) near5 (hydrophillic or lipophillic)))	USPT	ADJ			02-18-2008
((plant or tomato or grapeseed or grape seed) same extract) near5 (((antioxidant or ((oxygen scavenging) near5 agents or compound)) near5 (hydrophillic or lipophillic)))	USPT	ADJ			02-18-2008
(plant or tomato or grapeseed or grape seed or vitis vinifera or lycopersicon esculentum or lycopersicon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract	USPT	ADJ			02-18-2008
(lipophyllic near5 antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant)	USPT	ADJ			02-18-2008
(lipophyllic near5 antioxidant)	USPT, PGPB	ADJ			02-18-2008
(antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or	USPT, PGPB	ADJ			02-18-2008

xanthophyll or natural antioxidant)					
(ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant)	USPT, PGPB	ADJ			02-18-2008
tocopherol or vitamin e	USPT, PGPB	ADJ			02-18-2008
(hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant)	USPT, PGPB	ADJ			02-18-2008
(reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product))	USPT, PGPB	ADJ			02-18-2008
(( (cartilage or cartilage compound or soft bone) ) and (((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) ) and ( ((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) and ((hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) )	USPT, PGPB	ADJ			02-18-2008
(( (cartilage or cartilage compound or soft bone) ) and (((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) )	USPT, PGPB	ADJ			02-18-2008
(( (plant or tomato or grapes seed or grape seed or vitis vinifera or lycopersicon esculentum or lycopersicon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silib marianum or pine bark) near5 extract ) and ((antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) )	USPT, PGPB	ADJ			02-18-2008
((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) and ((hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or	USPT, PGPB	ADJ			02-18-2008

xanthophyll or natural antioxidant) )					
(((((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) ) and (((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) ) and ((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) )	USPT, PGPB	ADJ			02-18-2008
(((((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) ) and (((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) )	USPT, PGPB	ADJ			02-18-2008
(tocopherol or vitamin e ) and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and (((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) )	USPT, PGPB	ADJ			02-18-2008

((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) and (tocopherol or vitamin e and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophilic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopersicon esculentum or lycopersicon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) )	USPT, PGPB	ADJ			02-18-2008
((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophilic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopersicon esculentum or lycopersicon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) )	USPT, PGPB	ADJ			02-18-2008
((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) and (((cartilage or	USPT, PGPB	ADJ			02-18-2008

cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) )				
((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) and (((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) )	USPT, PGPB	ADJ		02-18-2008
(((((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) ) and (tocopherol or vitamin e and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) )	USPT, PGPB	ADJ		02-18-2008
((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic	USPT, PGPB	ADJ		02-18-2008

antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopersicon esculentum or lycopersicon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopersicon esculentum or lycopersicon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) and tocopherol or vitamin e and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopersicon esculentum or lycopersicon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) )					
((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) and (tocopherol or vitamin e )	USPT, PGPB	ADJ			02-18-2008
((((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and ((ipophillic	USPT, PGPB	ADJ			02-18-2008

antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and tocopherol or vitamin e )					
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) ) and ((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and tocopherol or vitamin e )	USPT, PGPB	ADJ			02-18-2008
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) ) and (tocopherol or vitamin e and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) )	USPT, PGPB	ADJ			02-18-2008
(((((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and (tocopherol or vitamin e and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or	USPT, PGPB	ADJ			02-18-2008

alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) )				
(((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and ((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) )	USPT, PGPB	ADJ		02-18-2008
(((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopersicon esculentum or lycopersicon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) )	USPT, PGPB	ADJ		02-18-2008
(((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and ((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopersicon esculentum or lycopersicon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) )	USPT, PGPB	ADJ		02-18-2008
(((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and (((cartilage or	USPT, PGPB	ADJ		02-18-2008



cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) and tocopherol or vitamin e and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) )				
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) ) and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) and tocopherol or vitamin e and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or	USPT, PGPB	ADJ		02-18-2008

alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) )					
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) ) and ((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and ((plant or tomato or grapesseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) )	USPT, PGPB	ADJ			02-18-2008
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) ) and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((plant or tomato or grapesseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) ) )	USPT, PGPB	ADJ			02-18-2008
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) ) and ((ipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) )	USPT, PGPB	ADJ			02-18-2008

((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) ) and ((hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) )	USPT, PGPB	ADJ			02-18-2008
((((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and ((hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) )	USPT, PGPB	ADJ			02-18-2008
(lipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant)	USPT, PGPB	ADJ			02-18-2008
((antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) and (tocopherol or vitamin e )	USPT, PGPB	ADJ			02-18-2008
((((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and ((antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and tocopherol or vitamin e )	USPT, PGPB	ADJ			02-18-2008
((((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and tocopherol or vitamin e ) and ((cartilage or cartilage compound or soft bone) )	USPT, PGPB	ADJ			02-18-2008
((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopersicon esculentum or lycopersicon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract ) and (((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta	USPT, PGPB	ADJ			02-18-2008

carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and tocopherol or vitamin e and (cartilage or cartilage compound or soft bone) )					
((((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building))) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and tocopherol or vitamin e and (cartilage or cartilage compound or soft bone) )	USPT, PGPB	ADJ			02-18-2008
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product))) and ((plant or tomato or grapeseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and tocopherol or vitamin e and (cartilage or cartilage compound or soft bone) )	USPT, PGPB	ADJ			02-18-2008
antioxidant near5 (collagen near5 (synthesis or biosynthesis or formation))	USPT, PGPB	ADJ			02-18-2008
((((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and tocopherol or vitamin e and (cartilage or cartilage compound or soft bone) ) and (antioxidant near5 (collagen near5 (synthesis or biosynthesis or formation))) )	USPT, PGPB	ADJ			02-18-2008
		ADJ			02-18-2008

((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) ) and (antioxidant near5 (collagen near5 (synthesis or biosynthesis or formation)) )	USPT, PGPB				
(((((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and (antioxidant near5 (collagen near5 (synthesis or biosynthesis or formation)) )	USPT, PGPB	ADJ			02-18-2008
(cartilage or (plant or tomato or grapesced or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark)) near5 extract	USPT, PGPB	ADJ			02-18-2008
(antioxidant near5 (collagen near5 (synthesis or biosynthesis or formation)) ) and ((cartilage or (plant or tomato or grapesced or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark)) near5 extract )	USPT, PGPB	ADJ			02-18-2008
(((((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and (antioxidant near5 (collagen near5 (synthesis or biosynthesis or formation)) and (cartilage or (plant or tomato or grapesced or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark)) near5 extract )	USPT, PGPB	ADJ			02-18-2008
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) ) and 59	USPT, PGPB	ADJ			02-18-2008
(((((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and ((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 )	USPT, PGPB	ADJ			02-18-2008
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 ) and (((cartilage or cartilage compound or soft bone) and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) )	USPT, PGPB	ADJ			02-18-2008

((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 ) and (((plant or tomato or grapesseed or grape seed or vitis vinifera or lycopericon esculentum or lycopericon aesculentum or green tea or black tea or camellia sinensis or Vaccinium myrtillus or bilberry or horse chestnut or aesculus hippocastanum or milk thistle or silibum marianum or pine bark) near5 extract and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) )	USPT, PGPB	ADJ			02-18-2008
(tocopherol or vitamin e ) and ((antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) )	USPT, PGPB	ADJ			02-18-2008
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 ) and (tocopherol or vitamin e and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) )	USPT, PGPB	ADJ			02-18-2008
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 ) and (((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic) )	USPT, PGPB	ADJ			02-18-2008
((((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and ((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic) )	USPT, PGPB	ADJ			02-18-2008
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 and (((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic) ) and (tocopherol or vitamin e )	USPT, PGPB	ADJ			02-18-2008
((hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or	USPT, PGPB	ADJ			02-18-2008

cryptoxanthine or xanthophyll or natural antioxidant ) and ((reduce\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) and tocopherol or vitamin e )					
((hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant ) and ((reduce\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) )	USPT, PGPB	ADJ			02-18-2008
((reduce\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) ) and (tocopherol or vitamin e and (antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) )	USPT, PGPB	ADJ			02-18-2008
((((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and ((reduce\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 )	USPT, PGPB	ADJ			02-18-2008
((reduce\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) and tocopherol or vitamin e ) and (((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) )	USPT, PGPB	ADJ			02-18-2008
((((enhance or increase)near5 collagen) near5 (synthesis or biosynthesis or formation or building)) ) and ((reduce\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) and tocopherol or vitamin e and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophillic)) )	USPT, PGPB	ADJ			02-18-2008

compound)) near5 hydrophillic or lipophilic)) )					
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) and 59 and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophilic)) and tocopherol or vitamin e and ((antioxidant or ((oxygen scavenging) near5 (agents or compound)) near5 hydrophillic or lipophilic)) ) and (Enhance or increase near5 (collagen synthesis or production))	USPT, PGPB	ADJ			02-18-2008
((hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) ) and ((lipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) )	USPT, PGPB	ADJ			02-18-2008
((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) ) and ((hydrophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) and (lipophillic antioxidant or natural antioxidant) near5 (tomato or lycopene or carotenoid or alpha carotene or beta carotene or luteine or phytoene or zeaxanthine or cryptoxanthine or xanthophyll or natural antioxidant) )	USPT, PGPB	ADJ			02-18-2008
antioxidant and ((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) )	USPT, PGPB	ADJ			02-18-2008
LIPOPHYLIC ANTIOXIDANT AND ((reduc\$8 or decrease or lower\$8) near5 ((synthesis or production or formation or biosynthesis) near5 (AGE or advanced glycosylation end product)) )	USPT, PGPB	ADJ			02-18-2008
HYDROPHILLIC ANTIOXIDANT NEAR 18	USPT, PGPB	ADJ			02-18-2008
(TOMATO EXTRACT OR LYCOPENE OR BETACAROTENE OR XANTHOPHYLL OR IUTEINE) NEAR5 (AGE or advanced glycosylation end product)	USPT, PGPB	ADJ			02-18-2008
(TOMATO EXTRACT OR LYCOPENE OR BETACAROTENE OR XANTHOPHYLL OR IUTEINE) NEAR5 ((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation	USPT, PGPB	ADJ			02-18-2008



end product))					
(ANTHOCYANADIN OR GRAPESEED RXTRACT OR GINKGOBILOBA) NEAR5 ((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))	USPT, PGPB	ADJ			02-18-2008
CARTILAGE EXTRACT NEAR5 ((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))	USPT, PGPB	ADJ			02-18-2008
(ANTIOXIDANT NEAR5 (NATURAL OR ARTIFICIAL OR SYNTHETRIC OR MAN-MADE)) NEAR5 ((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))	USPT, PGPB	ADJ			02-18-2008
(TOMATO EXTRACT OR LYCOPENE OR BETACAROTENE OR XANTHOPHYLL OR IUTEINE) NEAR5 (AGE or advanced glycosylation end product)	USPT, PGPB	ADJ			02-18-2008
(TOMATO EXTRACT OR LYCOPENE OR BETACAROTENE OR XANTHOPHYLL OR IUTEINE) NEAR5 (AGE or advanced glycosylation end product)	JPAB, EPAB, DWPI	ADJ			02-18-2008
(ANTIOXIDANT NEAR5 (NATURAL OR ARTIFICIAL OR SYNTHETRIC OR MAN-MADE)) NEAR5 ((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
ANTIOXIDANT NEAR5 ((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
((LIPOPHYLIC OR HYDROPHILLIC) AND ANTIOXIDANT) NEAR5 ((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
((LIPOPHYLIC OR HYDROPHILLIC) AND ANTIOXIDANT) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
((((LIPOPHYLIC OR HYDROPHILLIC) AND ANTIOXIDANT) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product)) )	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008

((LIPOPHYLIC OR HYDROPHILIC)SAME ANTIOXIDANT) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
((LIPOPHYLIC OR HYDROPHILIC)SAME ANTIOXIDANT) OR LYCOPENE OR BETA CAROTENE OR XANTHOPHYLL) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
(NATURAL OR SYNTHETIC) NEAR5 ((ANTIOXIDANT) NEAR5 LIPOPHYLIC OR HYDROPHYLIC)	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
(NATURAL OR SYNTHETIC) NEAR5 ((ANTIOXIDANT NEAR5 (LIPOPHYLIC OR HYDROPHYLIC)) NEAR5 (BETA CAROTENE OR XANTHOPHYLL OR LYCOPENE OR (GRAPESEED EXTRACT)OR GINKGO BILOBA OR PINE BARK))	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
((NATURAL OR SYNTHETIC) NEAR5 ((ANTIOXIDANT NEAR5 (LIPOPHYLIC OR HYDROPHYLIC)) NEAR5 (BETA CAROTENE OR XANTHOPHYLL OR LYCOPENE OR (GRAPESEED EXTRACT)OR GINKGO BILOBA OR PINE BARK)))	JPAB, EPAB, DWPI	ADJ			02-18-2008
((((LIPOPHYLIC OR HYDROPHILIC)SAME ANTIOXIDANT) OR LYCOPENE OR BETA CAROTENE OR XANTHOPHYLL) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))) AND ((NATURAL OR SYNTHETIC) NEAR5 ((ANTIOXIDANT) NEAR5 LIPOPHYLIC OR HYDROPHYLIC))	JPAB, EPAB, DWPI	ADJ			02-18-2008
((LIPOPHYLIC OR HYDROPHILIC)SAME ANTIOXIDANT) OR PLANT EXTRACT OT GRAPESEED EXTRACT OR PINE BARK EXTRACT OT LYCOPENE OR BETA CAROTENE OR XANTHOPHYLL) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product))	JPAB, EPAB, DWPI	ADJ			02-18-2008
CARTILAGE EXTRACT	JPAB, EPAB, DWPI	ADJ			02-18-2008
CARTILAGE EXTRACT	USPT, PGPB, JPAB,	ADJ			02-18-2008

	EPAB, DWPI				
(((LIPOPHYLIC OR HYDROPHILIC)SAME ANTIOXIDANT) OR LYCOPENE OR BETA CAROTENE OR XANTHOPHYLL) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product)) ) AND (CARTILAGE EXTRACT )	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
ANTIOXIDANT AND CARTILAGE EXTRACT	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
(((LIPOPHYLIC OR HYDROPHILIC)SAME ANTIOXIDANT) OR LYCOPENE OR BETA CAROTENE OR XANTHOPHYLL) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product)) ) AND (ANTIOXIDANT AND CARTILAGE EXTRACT )	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
(((LIPOPHYLIC OR HYDROPHILIC)SAME ANTIOXIDANT) OR LYCOPENE OR BETA CAROTENE OR XANTHOPHYLL) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product)) AND ANTIOXIDANT AND CARTILAGE EXTRACT ) and @pd > 20020917	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
(((LIPOPHYLIC OR HYDROPHILIC)SAME ANTIOXIDANT) OR LYCOPENE OR BETA CAROTENE OR XANTHOPHYLL) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product)) AND ANTIOXIDANT AND CARTILAGE EXTRACT and @pd > 20020917 ) and @pd > 20060723	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
(((LIPOPHYLIC OR HYDROPHILIC)SAME ANTIOXIDANT) OR LYCOPENE OR BETA CAROTENE OR XANTHOPHYLL) AND((LOWERING OR DECREASE OR REDUCTION) NEAR5 (AGE or advanced glycosylation end product)) AND ANTIOXIDANT AND CARTILAGE EXTRACT and @pd > 20020917 and @pd > 20060723 ) and @pd > 20070721	USPT, PGPB, JPAB, EPAB, DWPI	ADJ			02-18-2008
424/539.ccls.	USPT	ADJ	YES		02-18-2008
424/548.ccls.	USPT	ADJ	YES		02-18-2008
424/766.ccls.	USPT	ADJ	YES		02-18-2008
424/777.ccls.	USPT	ADJ	YES		02-18-2008

514/54.ccls.	USPT	ADJ	YES		02-18-2008
(424/777.ccls. ) and (514/54.ccls. )	USPT	ADJ	YES		02-18-2008
(424/766.ccls. ) and (424/777.ccls. and 514/54.ccls. )	USPT	ADJ	YES		02-18-2008
(424/766.ccls. ) and (424/777.ccls. )	USPT	ADJ	YES		02-18-2008
(424/539.ccls. ) and (424/766.ccls. and 424/777.ccls. )	USPT	ADJ	YES		02-18-2008
(424/548.ccls. ) and (424/539.ccls. and 424/766.ccls. and 424/777.ccls. )	USPT	ADJ	YES		02-18-2008
(514/54.ccls. ) and (424/539.ccls. and 424/766.ccls. and 424/777.ccls. )	USPT	ADJ	YES		02-18-2008
(514/54.ccls. ) and (424/766.ccls. and 424/777.ccls. )	USPT	ADJ	YES		02-18-2008
(424/777.ccls. and 514/54.ccls. ) and (424/766.ccls. and 424/777.ccls. )	USPT	ADJ	YES		02-18-2008
(424/539.ccls. ) and (514/54.ccls. )	USPT	ADJ	YES		02-18-2008
(424/548.ccls. ) and (424/539.ccls. and 514/54.ccls. )	USPT	ADJ	YES		02-18-2008
(424/766.ccls. ) and (424/539.ccls. and 514/54.ccls. )	USPT	ADJ	YES		02-18-2008
(424/539.ccls. and 424/766.ccls. and 424/777.ccls. ) and (424/539.ccls. and 514/54.ccls. )	USPT	ADJ	YES		02-18-2008